ITIPS Sql*Net v2.3 for Windows 95, 98 or Windows NT 4.0/Windows 2000 INSTALLATION INSTRUCTIONS

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Section 1

General Guidance

This packet contains instructions for downloading and installing the ORACLE Installer, installation instructions for Sql*Net v2.3 for Windows 95, 98 or NT/2000, installation instructions for ITIPS, and an appendix for trouble shooting Sql*Net v2.3 for Windows 95, 98 or NT/2000 connectivity problems.

Please answer the questions regarding the end user operating environment and **give sections 1, 2, and 3 and the Appendix of this packet to your LAN Manager/Technical Support Representative**. Your LAN Manager/Technical Support Representative can assist in answering the questions if you are unsure of the operating environment.

When Sql*Net v2.3 for Windows 95, 98 or NT/2000 has been successfully installed on the client PC, follow the instructions in Section 4 to install ITIPS.

Questions to determine end user operating environment:

1. W	That is the operating system?
	Windows 95
	Windows 98
	Windows NT version 4.x or Windows 2000
2. Is YES	s Sql*Net for Windows 95, 98 or NT/2000 already installed on the computer or Network?
	2a. If YES, what version?

A LAN manager/technical support contact should search the user's hard drive and associated network directories to find any instances of Sql*Net for Windows 95, 98 or NT/2000. It is very important to know if there are other versions of Sql*Net for Windows 95, 98 or NT/2000 on the system because the Oracle Installer will overwrite/update existing Sql*Net for Windows 95, 98 or NT/2000 files, and because "even old" Sql*Net for Windows 95, 98 or NT/2000 files can cause conflicts so ITIPS will not run.

Sql*Net 2.3 and Net8 can coexist on the system. However ITIPS is not compatible with Net8 and requires the installation of Sql*Net 2.3.

Section 2

Obtaining the ORACLE Installer from a CEAP Host

The ORACLE Installer for Sql*Net v2.3 for Windows 95, 98 or NT/2000 is available from the CEAP Processing Centers.

Disk space requirements for the installation are 300 megabytes on a personal computer or file server. Because of the high disk space requirements, it is strongly recommended that the ORACLE Installer be installed on a file server, then accessed from client PCs for the Sql*Net v2.3 for Windows 95, 98 or NT/2000 installation process.

This section provides instructions for downloading the ORACLE Installer from a CEAP host and installing it on a local server.

Questions regarding Sql*Net v2.3 for Windows 95, 98, or NT/2000 installation and configuration should be referred to CEAP Customer Service at 1-800-531-4472.

Downloading and Installing the Oracle Installer for Windows 95 or 98

- 1. Downloading the ORACLE installer for Windows 95 or 98.
 - a. Make sure you have 300 MB of disk space available for the downloaded files and Unzipping.
 - b. Create an install directory on the server or local PC. (All Sql*Net users will need a drive letter mapping to this directory to install Sql*Net v2.3 for Windows 95 or 98 on their PCs.) The installer files, once unzipped in this directory, must be shareable.
 - c. Using your favorite browser, establish a FTP connection to one of the CEAP hosts by typing in the URL address line:

ftp://wpc21.usace.army.mil/oracle/sqlnet/win95/ or ftp://cpc24.usace.army.mil/oracle/sqlnet/win95/

- d. Download **ocs73w95.zip** and **pkunzip.exe** to the installation directory on the server or local PC.
- e. Exit your browser
- 2. Unzipping ocs73w95.zip. The zip file can be unzipped using the downloaded pkunzip.exe or any other Windows 95 or 98 unzipping utility, such as WinZip. It is very important to preserve the original directory structure of the zip file by using the -d option with pkunzip.exe or by selecting the equivalent option. The following instructions are for the pkunzip.exe utility downloaded with the zip file.
 - a. Click on the Start menu
 - b. Click on Programs
 - c. Click on MS-DOS Prompt to create a "DOS" session
 - d. Change to the directory containing the **pkunzip.exe** and **ocs73w95.zip** files
 - e. Enter pkunzip –d ocs73w95.zip to unzip the zip file. Be sure and enter the –d option to preserve the original directory structure of the zip file.

If the above installation is to be used by multiple client PCs, establish the ORACLE Installation directory (the directory you created that holds the unzipped files) as a shareable mapped drive.

3. The Oracle installer is executed by running the **Setup.exe** in the installation directory.

After installing Sql*Net for Windows 95 or 98 on all client PCs, the install directory may be removed to regain disk space.

Downloading and Installing the Oracle Installer for Windows NT or Windows 2000

- 1. Downloading the ORACLE installer for Windows NT/2000.
 - a. Make sure you have 300 MB of disk space available for the downloaded files and Unzipping.
 - b. Create an install directory on the server or local PC. (All Sql*Net users will need a drive letter mapping to this directory to install Sql*Net v2.3 for WindowsNT/2000on their PCs.) The installer files, once unzipped in this directory, must be shareable.
 - c. Using your favorite browser, establish a FTP connection to one of the CEAP hosts by typing in the URL address line:

ftp://wpc21.usace.army.mil/oracle/sqlnet/winnt/ or ftp://cpc24.usace.army.mil/oracle/sqlnet/winnt/

- d. Download **ocs72wnt.zip** and **pkunzip.exe** to the installation directory on the server or local PC.
- e. Exit your browser
- 2. Unzip ocs72wnt.zip. The zip file can be unzipped using the downloaded pkunzip.exe or any other WindowsNT/2000unzipping utility, such as WinZip. It is very important to preserve the original directory structure of the zip file by using the -d option with pkunzip.exe or by selecting the equivalent option. The following instructions are for the pkunzip.exe utility downloaded with the zip file.
 - a. Click on the Start menu
 - b. Click on Programs
 - c. Click on Command Prompt to create a "DOS" session
 - d. Change to the directory containing the pkunzip.exe and ocs72wnt.zip files.
 - e. Enter pkunzip -d ocs72wnt.zip to unzip the zip file. Be sure and enter the -d option to preserve the original directory structure of the zip file.

If the above installation is to be used by multiple client PCs, establish the ORACLE Installation directory (the directory you created that holds the unzipped files) as a shareable mapped drive.

3. Start the Oracle Sql*Net installation process by running or double clicking on **runit.bat** in the installation root directory. **DO NOT** run the Oracle Setup program in this directory.

- 4. Change to the directory/folder: NT_x86.
- 5. The Oracle installer is executed by running the **Setup.exe** in the **NT_x86** installation directory.

After installing Sql*Net for Windows NT/2000 on all client PCs, the install directory may be removed to regain disk space.

Section 3

Sql*Net v2.3 for Windows 95, 98, or NT/2000 Installation

This section contains instructions on how to install Sql*Net v2.3 for Windows 95, 98, or NT/2000 on client PCs (see Section 1 to establish the operating environment for each client PC), dependent on the possible existence of other Sql*Net for Windows or Sql*Net for Windows 95, 98 or NT/2000 versions.

NOTE: Attached Appendix contains information on how to troubleshoot connectivity problems with Sql*Net for Windows 95, 98, or NT/2000, v2.3.

When it has been determined if Sql*Net for Windows 95, 98, or NT/2000 already exists on a client, follow the appropriate instructions (as specified below) to install or upgrade Sql*Net v2.3 for Windows 95, 98, or NT:

- 1. No version of Sql*Net v2.3 for Windows 95, 98, or NT/2000 is installed on the system. (*See pages 6-7*)
- 2. Sql*Net v2.3 for Windows 95, 98, or NT/2000 is already installed on the system. (See page 8) You may need to install additional products or update certain products using the Oracle Installer. If any of the required products (Required Support Files 7.2.x.x.x and Oracle Objects for OLE 2.0.x.x.x) are not installed, you will have to download Sql*Net v2.3 for Windows 95, 98, or NT/2000 installer from a CEAP host and install the missing products. See Section 2 for details on how to download Sql*Net v2.3 for Windows 95, 98, or NT/2000 and page 8 for installation instructions.
- 3. An earlier version of Sql*Net for Windows 95, 98, or NT/2000 is installed on the system that is not needed to run another application. We recommend that you upgrade Sql*Net for Windows 95, 98, or NT/2000 to v2.3. If the Sql*Net for Windows version is on a server, not on the c: drive, be aware that changes to a server application may affect other users. . (See pages 9-10)
- 4. An earlier version of Sql*Net for Windows 95, 98, or NT/2000 is installed on the system, AND you need that earlier version to run another application: Sql*Net v2.3 for Windows 95, 98, or NT/2000 can be installed in a separate directory. (See pages 11-12)

Sql*Net v2.3 for Windows 95, 98, or NT/2000 is NOT installed on your system or the LAN

- 1. When the Oracle Installer launches, you will have to answer two questions before you can install any software.
 - 1a. The first question is what language you want to proceed in. English is the default. Click OK for English.
 - 1b. The second question is where you want the files installed. The Oracle installer will offer to create the directory C:\ORAWIN95 for Windows 95/98 or C:\ORANT for Window NT/2000. Accept this default directory and continue the installation. Oracle then checks your system environment and opens the installer program.

NOTE: If the installer provides any other directory as the default, it has detected another instance of Oracle products on your system. Contact your technical support personnel before continuing the installation to determine which instructions to use to upgrade or co-install.

The Installer screen is made up of five main areas:

List of Products Available (the box on the left)

List of Products Installed on C:\ORAWIN95 for Window 95/98 or C:\ORANT for Windows NT/2000 (the box on the right)

Space -- shows what is selected and the size of the file(s)

Information -- Gives a brief description of whatever is selected

Function Buttons across the bottom (ignore these except for the Help button)

The List of Products Available should contain three items.

- 2. Double click + {Selective Product Install} to reveal a list of items to be installed.
- 3. Scroll to the bottom of the list and click *once* on + **Sql*Net Client 2.3.x.x.x**, then click the **Install** button.

The Oracle Installer program will check your computers environment for configurations and conflicts, and you will see dialogue boxes with questions about your configuration and information about the installation. Where Oracle offers you a choice with a highlighted default, accept the default, unless your technical support contact has specifically instructed otherwise.

3a. The first question the installer will ask is which Protocol Adapter to install. This is the adapter that works with your TCP/IP stack to allow Sql*Net v2.3 for Windows 95, 98, or NT/2000 to communicate with the Processor housing the ITIPS Database. Oracle should recognize all TCP/IP stacks installed and highlight the most appropriate adapter for this installation.

Accept the default choice.

While the Client is being installed, a progress indicator will appear showing the installation progress by percentage.

4. After the Sql*Net Client 2.3.x.x.x has been successfully installed, select each of the following and click the **Install** button to install from the List of Products Available:

Required Support Files 7.2.x.x.x Oracle Objects for OLE 2.0.x.x.x

When all of these files have been successfully installed, click the Exit button in the lower right corner of the screen to exit the Oracle Installer program.

5. You are now ready to install the ITIPS application. Follow the instructions to install ITIPS from the USACE Web site. (See Section 4.)

NOTE: The directory **orawin95\bin** or **orant\bin** must be in the path after Windows boots. On some Novell installations, the Network log in script may overwrite this path. You can confirm the path setting by running a DOS box from within Windows and typing **path** at the command prompt. If the Oracle directory is not in the path, consult your LAN manager.

Sql*Net v2.3 for Windows 95, 98, or NT/2000 Is Currently Installed

1. Run the Oracle Installer from the Oracle for Windows Group.

The Installer screen is made up of five main areas:

List of Products Available (the box on the left)

List of Products Installed on C:\ORAWIN95 for Window 95/98 or C:\ORANT for Windows NT/2000 (the box on the right)

Space -- shows what is selected and the size of the file(s)

Information -- Gives a brief description of whatever is selected

Function Buttons across the bottom (ignore these except for the Help button)

The List of Products Available should contain three items.

Look at the List of Products Installed. You will need

Required Support Files 7.2.x.x.x Oracle Objects for OLE 2.0.x.x.x

If any of these is not installed,

- 2. Double click + {Selective Product Install} in the List of Products Available to reveal a list of items to be installed.
- 3. Scroll through the list and install the missing products by clicking once to select a product, then clicking the Install button.

Note: If any of the above products are not available, you will have to download the Sql*Net v2.3 for Windows 95, 98, or NT/2000 installer from one of the CEAP hosts. See *Section 2* for details.

The Oracle Installer program will check your computer=s environment for configurations and conflicts, and you will see dialogue boxes with questions about your configuration and information about the installation. Where Oracle offers you a choice with a highlighted default, accept the default, unless your technical support contact has specifically instructed otherwise.

4. You are now ready to install the ITIPS application. Follow the instructions in Section 4 to install the ITIPS application from the USACE Web site.

NOTE: The directory **orawin95\bin** or **orant\bin** must be in the path after Windows boots. On some Novell installations, the network log in script may overwrite this path. You can confirm the path setting by running a DOS box from within Windows and typing **path** at the command prompt. If the Oracle

directory is not in the path, consult your LAN manager.

Upgrading Sql*Net for Windows 95, 98, or NT/2000

- 1. When the Oracle Installer launches, you will have to answer two questions before you can install any software.
 - 1a. The first question is what language you want to proceed in. English is the default. Click OK for English.
 - 1b. The second question is where you want the files installed. The Oracle installer should default to whatever directory holds the old version of Sql*Net for Windows 95, 98, or NT/2000. If you know the old version of Sql*Net for Windows 95, 98, or NT/2000 was stored in a directory other than the default, change the default directory to whatever directory holds the old Sql*Net for Windows 95, 98, or NT/2000 files. Oracle then checks your system environment and opens the installer program.

The Installer screen is made up of five main areas:

List of Products Available (the box on the left)

List of Products Installed on C:\ORAWIN95 for Windows 95/98 or C:\ORANT for Windows NT/2000 (the box on the right)

Space -- shows what is selected and the size of the file(s)

Information -- Gives a brief description of whatever is selected

Function Buttons across the bottom (ignore these except for the Help button)

The List of Products Available should contain three items.

- 2. Double click + {Selective Product Install} to reveal a list of items to be installed.
- 3. Scroll to the bottom of the list and click *once* on + **Sql*Net Client 2.3.x.x.x**, then click the **Install** button.

The Oracle Installer program will check your computer=s environment for configurations and conflicts, and you will see dialogue boxes with questions about your configuration and information about the installation. Where Oracle offers you a choice with a highlighted default, accept the default, unless your technical support contact has specifically instructed otherwise.

Oracle will offer to overwrite existing files. Click **OK** to accept all overwrites and upgrade all support files. (The Installer will keep a log of changes made to existing files, and Oracle provides an uninstall program that does a very good job of backing out updates/installations.)

3a. The first question the installer will ask is which Protocol Adapter to install. This is the adapter that works with your TCP/IP stack to allow Sql*Net v2.3 for Windows 95, 98, or NT/2000 to

communicate with the Processor housing the ITIPS Database. Oracle should recognize all

TCP/IP stacks installed and highlight the most appropriate adapter for this installation. **Accept the default choice.**

While the Client is being installed, a progress indicator will appear showing the installation progress by percentage.

4. After the Sql*Net Client 2.3.x.x.x has been successfully installed, install from the List of Products Available by selecting each one then clicking on the **Install** button:

Required Support Files 7.2.x.x.x Oracle Objects for OLE 2.0.x.x.x

When all of these files have been successfully installed, click the Exit button in the lower right corner of the screen to exit the Oracle Installer program.

5. You are now ready to install the ITIPS application. Follow the instructions in Section 4 to install ITIPS application from the USACE Web site.

NOTE: The directory **orawin95\bin** or **orant\bin** must be in the path after Windows boots. On some Novell installations, the network log in script may overwrite this path. You can confirm the path setting by running a DOS box from within Windows and typing **path** at the command prompt. If the Oracle directory is not in the path, consult your LAN manager.

Co-install Sql*Net for Windows 95, 98, or NT/2000

PLEASE NOTE: It is not recommended that you co-install different versions of Sql*Net for Windows 95, 98, or NT/2000, however, it may be necessary to support some programs. Changes to the path (found in the autoexec.bat file) will be necessary.

Before starting the Sql*Net for Windows 95, 98, or NT/2000 installer, remove all references to existing Sql*Net for Windows 95, 98, or NT/2000 versions from the user's path.

- 1. When the Oracle Installer launches, you will have to answer two questions before you can install any software.
 - 1a. The first question is what language you want to proceed in. English is the default. Click OK for English.
 - 1b. The second question is where you want the files installed. The Oracle installer will offer to create a directory C:\ORAWIN95 for Windows 95/98 or C:\ORANT for Windows NT/2000. Change this directory to **c:\orawin23** for Windows 95/98 or **c:\orawin23** for Windows NT/2000 and continue the installation. Oracle then checks your system environment and opens the installer program.

The Installer screen is made up of five main areas:

List of Products Available (the box on the left)

List of Products Installed on C:\ORAWIN (the box on the right)

Space -- shows what is selected and the size of the file(s)

Information -- Gives a brief description of whatever is selected

Function Buttons across the bottom (ignore these except for the Help button)

The List of Products Available should contain three items.

- 2. Double click + {Selective Product Install} to reveal a list of items to be installed.
- 3. Scroll to the bottom of the list and click *once* on + **Sql*Net Client 2.3.x.x.x**, then click the **Install** button.

The Oracle Installer program will check your computer's environment for configurations and conflicts, and you will see dialogue boxes with questions about your configuration and information about the installation. Where Oracle offers you a choice with a highlighted default, accept the default, unless your technical support contact has specifically instructed otherwise.

3a. The first question the installer will ask is which Protocol Adapter to install. This is the adapter

that works with your TCP/IP stack to allow Sql*Net, v2.3 for Windows 95, 98, or

NT to communicate with the Processor housing the ITIPS Database. Oracle should recognize all TCP/IP stacks installed and highlight the most appropriate adapter for this installation. **Accept the default choice.**

During the installation process, Oracle may offer to overwrite existing files, particularly .dll files. Answer **NO** to these suggestions to avoid overwriting support files for the other version(s) of Sql*Net for Windows.

While the Client is being installed, a progress indicator will appear showing the installation progress by percentage.

4. After the Sql*Net Client 2.3.x.x.x has been successfully installed, install from the List of Products Available by selecting each one and then clicking on the **Install** button:

Required Support Files 7.2.x.x.x Oracle Objects for OLE 2.0.x.x.x

When all of these files have been successfully installed, click the Exit button in the lower right corner of the screen to exit the Oracle Installer program.

5. You are now ready to install the ITIPS application(s). Follow the instructions in Section 4 to install ITIPS application from the USACE Web site.

NOTE: The directory **orawin23\bin** or **orant23\bin** must be in the path after Windows boots. On some Novell installations, the network log in script may overwrite this path. You can confirm the path setting by running a DOS box from within Windows and typing **path** at the command prompt. If the Oracle directory is not in the path, consult your LAN manager.

Section 4

ITIPS Software Installation

ITIPS is available for installation from the World Wide Web. Do not try to install ITIPS until Sql*Net v2.3 for Windows 95, 98 or NT/2000 has been installed.

Please refer any questions or complications with the ITIPS installation to Ward Sevila, CEIM-L, (202) 761-0699 or Ben Russell (703) 331-2157

To download the ITIPS program from the USACE Web Site:

- 1. Create the directory **c:\itips32** on your C: drive
- 2. Launch your browser.
- 3. Type in the URL: http://www.usace.army.mil/itips
- 4. Scroll through the page until you reach the section for obtaining a copy of the ITIPS application and follow the instructions for "current users" or "new users", as applicable.

Appendix

Trouble Shooting Your Sql*Net Connections

The ITIPS application is the first Corps client server application to use the Oracle product ORANAMES for establishing Oracle database connections to CEAP hosted Oracle databases. ORANAMES centralizes database aliases and eliminates the need for local TNSNAMES.ORA file manipulation by the user using the Sql*Net Easy utility or by an application during the installation process. ORANAMES provides a further level of security by eliminating the applications dependency on the local TNSNAMES.ORA file.

In order for ITIPS to use the ORANAMES centralized server, the ITIPS installer must modify the local SQLNET.ORA file. These modifications have been done in such a way as to preserve all of the locally defined database aliases. As a precaution, the ITIPS installer makes a backup copy of your SQLNET.ORA and TNSNAV.ORA files. The backup copies are located in your ITIPS directory under the respective names SQLNET.ITP and TNSNAV.ITP. If you have problems connecting to Oracle databases with other applications after installing ITIPS, these files can be used to restore your original Sql*Net configuration. However it is recommend you call support before restoring the original files.

The following are the most common Sql*Net v2.3 for Windows 95, 98 orNT/2000errors encountered while logging on to the ITIPS database.

C ORA-12154 TNS: Could not resolve service name

The service name specified is not defined in the TNSNAMES.ORA file or if you are running the ITIPS applications, the Oracle Names server may not be responding. Try several times, as the Oracle Names server may be temporarily busy. If the error persists, contact the CEAP hot line and open a trouble ticket on the problem. Make sure the CEAP hot line understands that it is Oracle Names you are using.

If you are having a problem connecting to a locally defined database, contact your local support for additional help in resolving the problem.

If the problem persists, contact the ITIPS support group for additional help.

C ORA-12203 TNS: Unable to connect to destination

Invalid TNS address supplied or destination is not listening. This error can also occur because of underlying network transport problems. Try several times, as the Oracle Names server may be

temporarily busy. If the error persists, contact the CEAP hot line and open a trouble ticket. Make sure that the support person understands that it is Oracle Names you are using.

If you are having a problem connecting to a locally defined database, contact your local support for additional help in resolving the problem.

If the problem persists, contact the ITIPS support group for additional help.

C TNS-03505 Failed to resolve name

The service name you provided could not be found in TNSNAMES.ORA, an Oracle Names server, or a native naming service. Try several times, as the Oracle Names server may be temporarily busy.

The above error can also because by the existence of the TNSNAV.ORA file in the directory \orawin95\network\admin for Windows 95/98 or \orant\network\admin for Windows NT. If TNSNAV.ORA does exists, rename it to something else and try again.

If the error persists, contact the CEAP hot line and open a trouble ticket. Make sure the support person understands that it is Oracle Names you are using.

If you are having a problem connecting to a locally defined database, contact your local support for additional help in resolving the problem.

If the problem persists, contact the ITIPS support group for additional help.

C ORA-01034: ORACLE not available

There is a problem with the Oracle Names sever or the Oracle database you are trying to connect to is not available. Try several times, as the Oracle Names server may be temporarily busy.

If the error persists and you are trying to log into the ITIPS application, contact the CEAP hot line and have them verify the ITIPS database, SID: S0PBESP1 is available. If it is not or you are still having problems, open a trouble ticket on the problem. Make sure that the support person understands that it is Oracle Names you are using.

If you are trying to connect to a local database, contact your local support and have them verify your local database is available.

If the problem persists, contact the ITIPS support group for additional help.

The following error(s) may occur during the installation of ITIPS:

- C INS-0001: An unexpected error occurred while processing the SQLNET.ORA file. The ITIPS installer is unable to update your SQLNET.ORA file for ORANAMES compatibility. Contact the ITIPS support group for further assistance.
- INS-0002: Unidentified Domain name found while processing SQLNET.ORA file.

 The ITIPS installer has encountered a nonstandard domain name within the SQLNET.ORA file.

 The ITIPS installer is unable to update your SQLNET.ORA file for ORANAMES compatibility.

 Contact the ITIPS support group for further assistance.

The following error(s) may occur while trying to execute one of the ITIPS reports:

The library APDSORA7.DLL@can not be found? Continue to open report for viewing? The error occurs because Required Support Files 7.2.x.x.x have not been installed. See page 7 for installation instructions.

Additional Sql*Net documentation is available from the Sql*Net installation kit or CD-ROM. This documentation can be installed or viewed from the CD-ROM. The documentation requires 45mb of space if its installed on your hard drive. The documentation is installed from either the installation kit downloaded from the CEAP host or from the client CD-ROM. To install the Sql*Net documentation follow the following steps:

- 1. Start the Oracle Installer.
- 2. From the list of products in the left-hand pane, select and expand {Selective Product Install}.
- 3. Select Oracle Documentation 7.3.x.x.
- 4. Click the Install button.
- 5. After installing the documentation, Exit the Oracle Installer.

You can look up a Sql*Net or Oracle error number by following these steps:

- 1. Open the Oracle for Windows folder.
- Select Oracle Documentation.
- 3. Select Network Products.
- 4. Select Oracle Network Products Troubleshooting Guide.

5. Push the search button and type your error number.